L Number	Hits	Search Text	DB	Time stamp
-	3083	(600/345, 347, 364-366, 372-381, 395-397, 300, 3	DOCDETT C	2002/02/27
			US-PGPUB; DERWENT; IBM TDB	2003/02/27 09:47
-	438	((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) AND	USPAT	2003/02/27 10:07
-	9	((600fd45;30R,364e165;37WHBH1;095d397QR00, dissolv\$ OR oxidiz\$4)) AND (((protect\$ OR shield\$3) WITH (biosensor OR sensor OR	BUSPACCLS.)	2003/02/27 10:15
-	5	sensing OR electrode OR transducer)) AND ((600/345,347,364-366,372-381,395-397,300, ((protect\$ OR shield\$3) WITH (temporary OR ((limit\$3 OR predetermin\$3) NEAR2 time))) AND (((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR	309).CCLS.)) USPAT	2003/02/27 10:19
-	14	electrode OR transducer)) AND ((\$00784530R,384e366337WFBH1(185e390R300, film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR	309PACCLS.))	2003/02/27 10:32
-	83	oxidiz\$4 OR temporary)) AND ((60008465;340R36Mi36Mi35M2W18M,305o38Mi36M), OR sensor OR sensing OR electrode OR	BU9PATCLS.)	2003/02/27 10:49
-	52	transducer)) SAME (biological OR body OR bodily OR glucose OR physiological OR tissue OR biochemic\$)) AND ((protect\$ OR shield\$3) WITH (layer OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary)) (((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) SAME (biological OR body OR bodily OR glucose OR physiological OR tissue OR biochemic\$)) AND (((protect\$ OR shield\$3) NEAR3 (layer OR film OR coating OR material OR sheath OR membrane)) WITH	USPAT	2003/02/27 10:51
-	84	(erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary)) (("5411551") or ("5411550") or ("5383465") or ("5353800") or ("5290231") or ("5287861") or ("5286364") or ("5212988") or ("5186808") or ("5075127") or ("5067491") or ("5059211") or ("5053048") or ("5045151") or ("4993265") or ("4948491") or ("4938827") or	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 10:45
-		("4823800") or ("4732042") or ("4673584") or ("4485831") or ("4485800") or ("4485831") or ("4274423") or ("4240438") or ("3958562") or ("3460975") or ("5705070") or ("5702618") or ("5660728") or ("5545186") or ("5407549") or ("5330507") or ("5314430") or ("5312453") or ("5207218") or ("5158078") or ("5144949") or ("5131388") or ("4821723") or ("4381981")).PN. (600/\$.ccls.) AND ((((protect\$ OR shield\$3) WITH (biosensor OR sensor OR sensing OR electrode OR transducer)) SAME (biological OR body OR bodily OR glucose OR physiological OR tissue OR biochemic\$)) AND ((protect\$ OR shield\$3) WITH (layer OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR oxidiz\$4 OR temporary))	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 10:50

-	13	(T == = = = DI	USPAT	2003/02/27
		OR sensor OR sensing OR electrode OR		12:14
		transducer)) AND ((protect\$ OR shield\$3) WITH (layer OR seal OR film OR coating OR		
		material OR sheath OR membrane)) AND		
		((protect\$ OR shield\$) WITH (erod\$5 OR		
		dissolv\$ OR oxidiz\$4 OR temporary)) AND		
		(600/\$.ccls.)		
-	16		USPAT	2003/02/27
		seal OR film OR coating OR material OR		12:14
		sheath OR membrane)) AND ((("5411551") or ("5411550") or ("5383465") or ("5353800")		1
		or ("5290231") or ("5287861") or		1
		("5286364") or ("5212988") or ("5186808")		<u> </u>
		or ("5075127") or ("5067491") or		1
		("5059211") or ("5053048") or ("5045151")		
		or ("4993265") or ("4948491") or		1
		("4938827") or ("4823800") or ("4732042")		
		or ("4673584") or ("4485831") or ("4485800") or ("4468948") or ("4274423")		
		or ("4240438") or ("3958562") or		
		("3460975") or ("5705070") or ("5702618")		
		or ("5660728") or ("5545186") or		
		("5407549") or ("5354316") or ("5331966")		!
		or ("5330507") or ("5314430") or		1
		("5312453") or ("5207218") or ("5158078")		
		or ("5144949") or ("5131388") or	1	
_	674	("4821723") or ("4381981")).PN.) ((protect\$ OR shield\$3) WITH (layer OR	USPAT	2002/02/22
	0,1	seal OR film OR coating OR material OR	USPAT	2003/02/27
		sheath OR membrane) WITH (erod\$5 OR		12.25
		dissolv\$ OR oxidiz\$4 OR temporary)) AND		
	}	(((sensor\$3 OR sensing OR electrode OR		
	,	transducer) WITH (concentration OR bodily		
		OR glucose OR analyte OR electrolyt\$ OR		
		blood OR electrochemic\$ OR physiolog\$ OR patient OR human OR tissue)) OR		
i		biosensor\$)		
-	52	((protect\$ OR shield\$3 OR barrier) WITH	USPAT	2003/02/27
		(layer OR seal OR film OR coating OR	(12:50
		material OR sheath OR membrane) WITH		
		(erod\$5 OR dissolv\$ OR oxidiz\$4 OR		
		temporary)) AND (((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3		
]	OR sensing OR electrode OR transducer)		
		WITH (surround\$3 OR environement\$2 OR	,	
		degrad\$ OR corros\$3)) SAME (concentration	•	}
		OR bodily OR glucose OR analyte OR		
		electrolyt\$ OR blood OR electrochemic\$ OR		
		physiolog\$ OR patient OR human OR tissue))		
_	26	(((protect\$ OR shield\$3 OR barrier) WITH	USPAT	2003/02/27
	23	(layer OR seal OR film OR coating OR	UDIAI	12:43
		material OR sheath OR membrane) WITH		12000
		(erod\$5 OR dissolv\$ OR oxidiz\$4 OR		
]	temporary)) AND (((protect\$ OR shield\$3		
		OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer)		
		WITH (surround\$3 OR environement\$2 OR	1	
		degrad\$ OR corros\$3)) SAME (concentration		
		OR bodily OR glucose OR analyte OR		
		electrolyt\$ OR blood OR electrochemic\$ OR		
		physiolog\$ OR patient OR human OR		
		tissue))) AND ((204/\$ OR 205/\$ OR 600/\$).ccls.)		
_	17	((protect\$ OR shield\$3 OR barrier) WITH	USPAT	2003/02/27
		(biosensor\$3 OR sensor\$3 OR sensing OR	JOI 111	12:48
		electrode OR transducer) WITH temporar\$4)		
		AND ((204/\$ OR 205/\$ OR 600/\$).ccls.)		

				,
7	48	((protect\$ OR shield\$3 OR barrier) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH	USPAT	2003/02/27
		(erod\$5 OR dissolv\$ OR temporar\$4) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer)) AND ((204/\$ OR 205/\$ OR 600/\$).ccls.)		
-	25	((protect\$ OR shield\$3 OR barrier) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR temporar\$4)) AND	USPAT .	2003/02/27 13:23
		((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (environment OR degrad\$ OR corros\$5)) AND ((204/\$ OR 205/\$ OR 600/\$).ccls.)		
-	32	((protect\$ OR shield\$3 OR barrier) WITH (layer OR seal OR film OR coating OR material OR sheath OR membrane) WITH (erod\$5 OR dissolv\$ OR temporar\$4)) AND (((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR	USPAT	2003/02/27
		electrode OR transducer) WITH (environment OR degrad\$ OR corros\$5)) SAME (concentration OR bodily OR glucose OR analyte OR electrolyt\$ OR blood OR electrochemic\$ OR physiolog\$ OR patient OR human OR tissue))		
-	6	(((protect\$ OR shield\$3 OR barrier) NEAR2 (layer OR seal OR film OR coating OR material OR sheath OR membrane)) WITH (erod\$5 OR dissolv\$ OR temporar\$4)) AND (((protect\$ OR shield\$3 OR barrier) WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (environment OR degrad\$ OR corros\$5))	USPAT	2003/02/27
_	6	SAME (bodily OR glucose OR analyte OR blood OR electrochemic\$ OR physiolog\$ OR patient OR human OR tissue)) ((protect\$ OR shield\$3 OR barrier) WITH (temporar\$4) WITH (biosensor\$3 OR sensor\$3 OR sensor\$3 OR sensor\$3 OR sensor\$3 OR sensor\$3 OR sensor\$3 OR	USPAT	2003/02/27 14:14
		transducer)) AND ((protect\$ OR shield\$3 OR barrier) NEAR2 (layer OR seal OR film OR coating OR material OR sheath OR membrane)) AND (600/\$.ccls.)		
-	0	(((protect\$ OR shield\$3 OR barrier) WITH (temporar\$4) WITH (biosensor\$3 OR sensor\$3 OR sensor\$3 OR sensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer)) SAME (bodily OR glucose OR analyte OR blood OR physiolog\$ OR patient OR human OR tissue)) AND ((protect\$ OR shield\$3 OR barrier) NEAR2 (layer OR seal OR film OR coating OR material OR sheath	USPAT	2003/02/27
~	1	OR membrane)) AND ((204/\$ OR 205/\$).ccls.) ((protect\$ OR shield\$3) WITH prevent\$ WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH interact\$ WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue	USPAT; US-PGPUB; DERWENT; IBM_TDB	2003/02/27 14:43
-	2	OR blood)) AND (disabl\$3 NEAR4 protect\$) AMprotect\$ OR shield\$3) SAME (prevent\$ WIEHO/B#558430363-OR658B20363,OR588B3ifig0, OR electrode OR transducer) WITH interact\$ WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood))) AND (600/\$.ccls.)	USPAT; 309}PG@UB;) DERWENT; IBM_TDB	2003/02/27 14:53

	-	589		USPAT;	2003/02/27
i			OR sensor\$3 OR sensing OR electrode OR	US-PGPUB;	15:02
			transducer) WITH (surround\$ OR	DERWENT;	1
			environment\$2 OR body OR bodily OR tissue	IBM_TDB	
	_	1	OR blood)) AND (600/\$.ccls.)		!
	-	1	(disabl\$3 NEAR5 (protect\$4 OR shield\$3))	USPAT;	2003/02/27
			AND (((protect\$ OR shield\$3) WITH	US-PGPUB;	15:01
			(biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH (surround\$	DERWENT;	
			OR environment\$2 OR body OR bodily OR	IBM_TDB	
			tissue OR blood)) AND (600/\$.ccls.))		ĺ
1	-	592	((protect\$5 OR shield\$3 OR (prevent\$4	USPAT;	2003/02/27
			NEAR5 interact\$4)) WITH (biosensor\$3 OR	US-PGPUB;	15:05
			sensor\$3 OR sensing OR electrode OR	DERWENT;	1000
			transducer) WITH (surround\$ OR	IBM TDB	
-		İ	environment\$2 OR body OR bodily OR tissue	_	
l			OR blood)) AND (600/\$.ccls.)		
	_	36	disabl\$3 AND (((protect\$5 OR shield\$3 OR	USPAT;	2003/02/28
			(prevent\$4 NEAR5 interact\$4)) WITH	US-PGPUB;	11:46
			(biosensor\$3 OR sensor\$3 OR sensing OR	DERWENT;	
			electrode OR transducer) WITH (surround\$ OR environment\$2 OR body OR bodily OR	IBM_TDB	
			tissue OR blood)) AND (600/\$.ccls.))		
	_	523	(((protect\$5 OR shield\$3 OR (prevent\$4	USPAT	2003/02/28
- 1			NEAR5 interact\$4)) WITH (biosensor\$3 OR	OSPAI	11:58
		1	sensor\$3 OR sensing OR electrode OR		11.50
		1	transducer) WITH (surround\$ OR		
1			environment\$2 OR body OR bodily OR tissue		
			OR blood)) AND (600/\$.ccls.))		
	-	39	((disabl\$4 OR dissolv\$ OR disconnect\$5)	USPAT	2003/02/28
			SAME (protect\$5 OR shield\$3 OR (prevent\$4		11:54
			NEAR5 interact\$4))) AND ((((protect\$5 OR		
-			shield\$3 OR (prevent\$4 NEAR5 interact\$4))		
			WITH (biosensor\$3 OR sensor\$3 OR sensing OR electrode OR transducer) WITH		
			(surround\$ OR environment\$2 OR body OR		
			bodily OR tissue OR blood)) AND		
			(600/\$.ccls.)))		
	-	11	((disabl\$4 OR dissolv\$ OR disconnect\$5)	USPAT	2003/02/28
			WITH (protect\$5 OR shield\$3 OR (prevent\$4		11:57
			NEAR5 interact\$4))) AND ((((protect\$5 OR		
			shield\$3 OR (prevent\$4 NEAR5 interact\$4))		
		{	WITH (biosensor\$3 OR sensor\$3 OR sensing		
			OR electrode OR transducer) WITH		
			(surround\$ OR environment\$2 OR body OR		
			bodily OR tissue OR blood)) AND (600/\$.ccls.)))		
1	_	1136	(((protect\$5 OR shield\$3)) WITH	USPAT	2003/02/28
		1150	(hiosensor\$3 OR sensor\$3 OR sensing OR	OPLAI	12:05
			electrode OR transducer) WITH (surround\$		-2.00
			OR environment\$2 OR body OR bodily OR		
			tissue OR blood)) AND (600/\$.ccls. OR		
			204/\$.ccls. OR 205/\$.ccls.)		
ĺ	-	146	((disabl\$4 OR remov\$6) WITH (protect\$5 OR	USPAT	2003/02/28
			shield\$3)) AND ((((protect\$5 OR		12:02
ĺ			shield\$3)) WITH (biosensor\$3 OR sensor\$3		
			OR sensing OR electrode OR transducer)		
ĺ			WITH (surround\$ OR environment\$2 OR body OR bodily OR tissue OR blood)) AND		
			(600/\$.ccls. OR 204/\$.ccls. OR		
			205/\$.ccls.))		
	_	99	((disabl\$4 OR remov\$6) NEAR5 (protect\$5	USPAT	2003/02/28
			OR shield\$3)) AND (((protect\$5 OR		12:05
-		ļ	shield\$3)) WITH (biosensor\$3 OR sensor\$3		
			OR sensing OR electrode OR transducer)		
			WITH (surround\$ OR environment\$2 OR body		
			OR bodily OR tissue OR blood)) AND		
- [(600/\$.ccls. OR 204/\$.ccls. OR		
Ĺ		L	205/\$.ccls.))		

, -	421	(((protect\$5 OR shield\$3)) WITH	USPAT	2003/02/28
•		(biosensor\$3 OR sensor\$3 OR sensing OR		12:09
		electrode OR transducer) WITH		
		(environment\$2 OR bodily OR tissue OR		
		blood OR biological)) AND (600/\$.ccls. OR	•	
		204/\$.ccls. OR 205/\$.ccls.)	i	
-	23	((disabl\$4 OR remov\$6) WITH (protect\$5 OR	USPAT	2003/02/28
	1	shield\$3) WITH (layer OR seal OR film OR		12:10
		coating OR material OR sheath OR membrane		
		OR member)) AND ((((protect\$5 OR		
		shield\$3)) WITH (biosensor\$3 OR sensor\$3		
		OR sensing OR electrode OR transducer)		
		WITH (environment\$2 OR bodily OR tissue		
	•	OR blood OR biological)) AND (600/\$.ccls.		
		OR 204/\$.ccls. OR 205/\$.ccls.))		